

Exhibit 17 to the Olivia Weber Declaration

Brocade G630 Switch

[Subscribe](#)[Contact Sales](#)[Request Info](#)

Increase scalability, respond to dynamic demands, optimize space utilization

[Overview](#) | [Specifications](#) | [Documentation](#) | [Optional Products](#)

Purpose-built to meet the low-latency and high IOPS requirements of flash storage, this high-density switch is designed to tackle the growing requirements of large and dynamic environments. The Brocade® G630 is a high-density building block designed to support NVMe storage environments, demanding workloads and data center consolidation.

Build a network that scales as fast as your business

The Brocade G630 Switch delivers industry-leading 32G Fibre Channel performance across 128 ports in a 2U form factor. This switch enables organizations to increase scale with 33 percent more connectivity at double the speed with Brocade Gen 6 technology.

Deliver leading-edge, low-latency NVMe performance with trusted reliability

The Brocade G630 delivers seamless integration with the next generation of NVMe flash storage, without a disruptive rip-and-replace. With this switch, organizations can reap the benefit of running NVMe and SCSI concurrently on the same network to ramp up a gradual technology transition to NVMe performance.

Automate for operational efficiency

Power IT with simple and open automation to increase productivity. By automating daily repetitive tasks, IT organizations can improve efficiency and dramatically decrease the risk of operational mistakes.



Lifecycle Status

Active

[\[PDF\] Brocade G630 Switch Product Brief](#)

Features

Deliver unmatched scalability

- "Pay as you grow" from 48 up to 128 32G ports with Ports on Demand (PoD)
- Scale efficiently with 33 percent more connectivity in a 2U form factor

Achieve breakthrough performance

- Maximize your investment in low-latency, high performance flash with a storage networking switch that supports critical business applications with 32G performance
- Integrate seamless NVMe-ready Fibre Channel while running NVMe and SCSI concurrently on the same network for transitioning to NVMe-based storage

Simplify management and automation

- Simplify end-to-end management of large scale environments by automating monitoring and diagnostics
- Unique integrated network sensors monitor NVMe workloads and enable granular visibility into both NVMe and SCSI IO performance for optimal network health

Popular Resources

Product Case 3:20-cv-00451-CEA-DCP Document 154-17 Filed 07/22/22 Page 2 of 3 PageID #: 6738

White Papers

IDC: Native NVMe/FC Support Provides a Performance Growth Path for Virtual Infrastructure

With the release of vSphere 7, VMware natively supports NVMe over Fibre Channel (NVMe/FC). This storage networking protocol is a key enabler for enterprises undergoing digital transformation that need higher storage performance for their mission-critical workloads.

White Papers

Automating the Fibre Channel Data Center

Leveraging Brocade's Automation Technology to Deliver a Modern Data Center

White Papers

Brocade The Modernization of Storage Architectures White Paper

Product Brief

Brocade Fabric OS Product Brief

Previously Viewed



Brocade X7 Directors

A faster, more intelligent, more resilient foundation for the on-demand data center



Brocade G720 Switch

Maximize performance and simplify daily tasks with a building-block switch



Brocade 7810 Extension Switch

Fast, reliable and secure data protection over distance

[Products](#) [Solutions](#) [Support and Services](#) [Company](#) [How To Buy](#)

Copyright: © 2005-2022 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries.

[Privacy](#) [Supplier Responsibility](#) [Terms of Use](#) [Site Map](#)



[Top ↑](#)